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(FILE 'HOME' ENTERED AT 11:42:02 ON 30 JAN 2002)

FILE 'STNGUIDE' ENTERED AT 11:45:31 ON 30 JAN 2002

FILE 'HOME' ENTERED AT 11:45:47 ON 30 JAN 2002

FILE 'CA' ENTERED AT 11:54:43 ON 30 JAN 2002

FILE 'CA, BIOSIS, MEDLINE, EMBASE, USPATFULL, WPIDS' ENTERED AT 11:56:13  
ON 30 JAN 2002

L1        5 S (POLYANIONIC POLYSACCHARIDE#) AND (MODIFYING COMPOUND) AND NU  
L2        320485 S (CARBOXYMETHYL CELLULOSE) OR (CARBOXYMETHYL AMYLOSE) OR (HYAL  
L3        10028 S L2 AND (HYDROXYBENZOTRIAZOLE OR HYDROXYSULFOSUCCINIMIDE OR H  
L4        2133 S L3 AND CARBODIIMIDE  
L5        1846 S L4 AND ((AMINO ACID AMIDE#) OR (MONOFUNCTIONAL AMINE#) OR (A  
L6        195 S L5 AND BIOCOMPATIBLE  
L7        190 DUP REM L6 (5 DUPLICATES REMOVED)

=> s (polyanionic polysaccharide#) and (modifying compound) and nucleophile and  
(activating agent#)

L1 5 (POLYANIONIC POLYSACCHARIDE#) AND (MODIFYING COMPOUND) AND NUCLE  
OPHILE AND (ACTIVATING AGENT#)

=> d l1 1-5 ibib ab

=> s (carboxymethyl cellulose) or (carboxymethyl amylose) or (hyaluronic acid) or chondroitin or (dermatin sulfate) or heparin

5 FILES SEARCHED...

L2 320485 (CARBOXYMETHYL CELLULOSE) OR (CARBOXYMETHYL AMYLOSE) OR (HYALURO NIC ACID) OR CHONDROITIN OR (DERMATIN SULFATE) OR HEPARIN

=> s l2 and (hydroxybenzotriazole or hydroxysulfosuccinimide or hydroxysuccinimide or nitrophenol or nitrothiophenol or imidazole or tetrazole or dimethylaminopyridine)

L3 10028 L2 AND (HYDROXYBENZOTRIAZOLE OR HYDROXYSULFOSUCCINIMIDE OR HYDROXYSUCCINIMIDE OR NITROPHENOL OR NITROTHIOPHENOL OR IMIDAZOLE OR TETRAZOLE OR DIMETHYLAminOPYRIDINE)

=> s l3 and carbodiimide

L4 2133 L3 AND CARBODIIMIDE

=> s l4 and ((amino acid amide#) or (monofunctional amine#) or (amino acid ester#) or (amino alcohol#) or (amino thiol#) or (amino phenol) or (amino catechol) or (amino acid#) or peptide# or protein#)

2 FILES SEARCHED...

3 FILES SEARCHED...

4 FILES SEARCHED...

5 FILES SEARCHED...

L5 1846 L4 AND ((AMINO ACID AMIDE#) OR (MONOFUNCTIONAL AMINE#) OR (AMINO ACID ESTER#) OR (AMINO ALCOHOL#) OR (AMINO THIOL#) OR (AMINO PHENOL) OR (AMINO CATECHOL) OR (AMINO ACID#) OR PEPTIDE# OR PROTEIN#)

=> s l5 and biocompatible

L6 195 L5 AND BIOCOMPATIBLE

=> dup rem 16

PROCESSING COMPLETED FOR L6

L7 190 DUP REM L6 (5 DUPLICATES REMOVED)

=> d 17 1-190 ibib ab